WO 2005/038002 PCT/US2004/034089

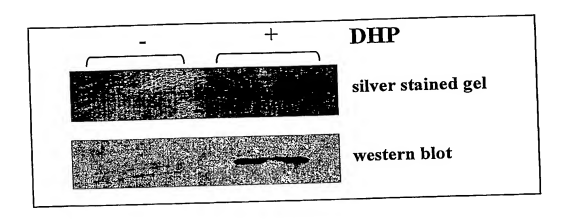


Fig. 2A

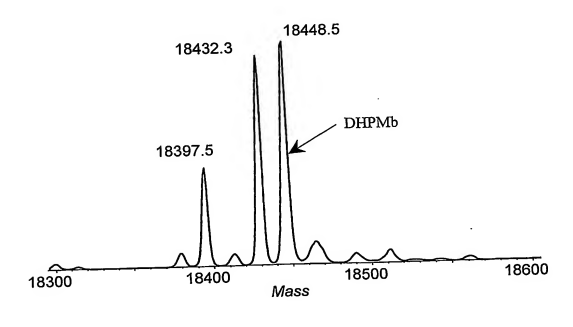


Fig. 2B

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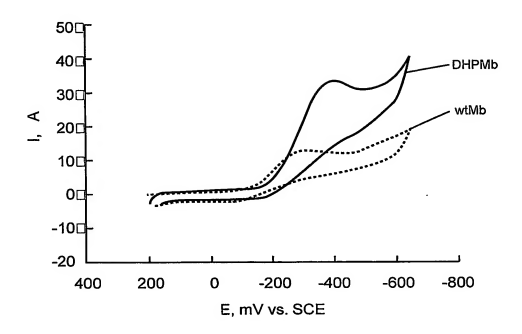


Fig. 3A

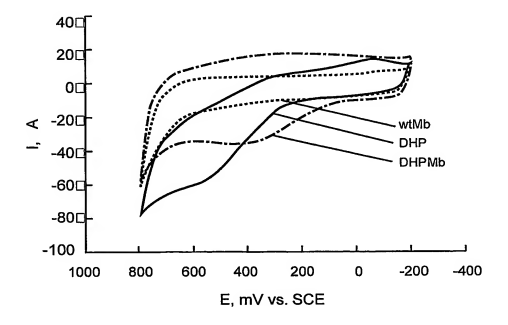


Fig. 3B

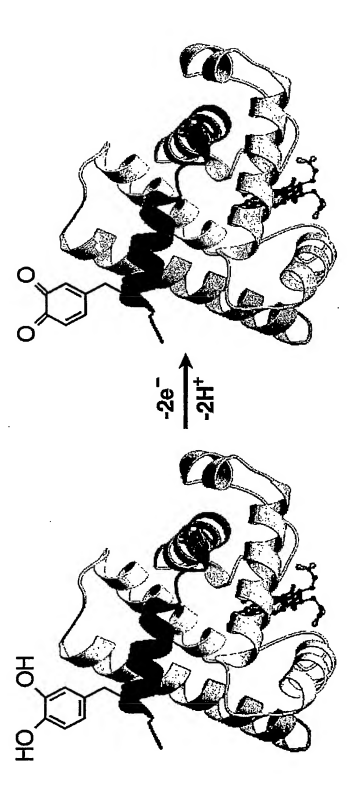


FIG. 4

91/31 GAA ATT ATC AGC GAG GAA GAG TTA AGA GAT TTA AAA AAA GAT GAA AAA TCT GCT TAC ATA GGT TTT GAA CCA AGT GGT glu ile ile ser glu glu leu arg glu val leu lys lys asp glu lys ser ala tyr ile gly phe glu pro ser gly 181/61	asp leu gln asn ala gly phe asp gca arg gly she gla gla asp gca arg gca arg gca arg gca arg gca arg gla ala ala ala ala ala ala ala ala al	421/141 TG GAA CTT ATA GCA AGA GAG GAT GAA AAT CCA AAG et glu leu ile ala arg glu asp glu asn pro lys 541/181	IGA ARA ATA CAC ATG TTA GCA AGG GAG CIT TIA CLA AGA AGA VAI VAI VAI CAS 116 his asn pro VAI leu thring lys ile his met leu ala arg glu leu leu pro lys lys val vai cys ile his asn pro VAI leu thring lys ile his met leu ala arg glu leu leu pro lys lys val vai GTA GGA GTT GTA GGA ATT AGG GCT AAG ATA AAG ATA AAG AAA GAA AAA GAG ATT AGG GCT AAG ATA AAG AAA GAA TAC TGC CCA GCT GGA GTT GTT GAA CAT GAA GAG ATT AGG GCT AAG ATA AAG AAA AAA GAA AAA GAG ATT AGG GCT AAG ATA AAG AAA GAA TAC TGC CCA GCT GGA GTT GTT GAA LA AAA GAA GAG ATT AGG GCT AAG ATA AAA AAA GAA AAA GAG ATT AGG GCT AAG ATA AAA GAA AAA GAG ATT AGG GCT AAG ATA AAA AAA GAA AAA GAA AAA GAA AAA GAA AAA AAA AAA AAA AAA AAA AAA AAA AAAA AAAA	781/261 CC ATA AAA AGG CCA GAA AAA TTT GGC GGA GAT TTG ACA GTT AAT THE 11e 1ys arg pro glu 1ys phe gly gly asp leu thr val asn 901/301 AAA CTT ATA AAG ATT TTA GAG CCA ATT AGA AAG AGA TTA (SEQ ID 11u leu ile 1ys ile leu glu pro ile arg 1ys arg 1eu (SEQ ID
GAA TTT GAA ATG glu phe glu met	121/41 ATA CAT TTA GGG CAT TAT CTC CAA ATA 1 11e his leu gly his tyr leu glu ile 1 241/81 GAG ATT AGA AAA ATA GGA GAT TAT AAC 1	glu ilo arg lys ile gly asp tyr ash lys lys var pro 351/121 TrG GCT TTA AAA ACT ACC TTA AAA AGA GCA AGA AGG AGF ? Ieu ala leu lys thr thr leu lys arg ala arg arg ser ? 481/161	TAT TTA GGC GTT GAT GTT GCA GTT GGA GGG ATG GAG CAG A tyr leu gly val asp val ala val gly gly met glu gln 601/201 601/201 604 GAA GGA AAG ATG AGT TCT TCA AAA GGG AAT TTT ATA GAT ATA GGG AATA TTT ATA GAT ATA GGG AATA TTT ATA GGG	751/251 ATA ATG GAG ATA GCT AAA TAC TTC CTT GAA TAT CCT TTA ile met glu ile ala lys tyr phe leu glu tyr pro leu 841/281 GAA TTG CAT CCA ATG GAT TTA AAA AAT GCT GTA GCT GAA glu leu his pro met asp leu lys asn ala val ala glu

Fig. 5

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	31	31/11	61/21	Ę
GAA TIT GAA ATG	ATA AAG AGA AAC AC	CA TOT GAA ATT ATC AGC GAG GAA GI	ng tta aga gag giti tta aaa aaa gat ga	AAA TOT GOT CTC ATA GGT TIT GAA CCA AGT GGT AAA
glu phe glu met	Met asp glu phe glu met ile lys arg asn thr ser glu	hr ser glu ile ile ser glu glu g	lu leu arg glu val leu lys lys asp glu	le gly phe glu pro ser gly
	15	51/51	181/61	į
TTA GGG CAT TAT	CTC CAA ATA AAA AA	AG ATG ATT GAT TTA CAA AAT GCT G	sa titi gat ata att ata tig tig agc ga:	116
leu gly his tyr	leu gln ile lys ly	leu gln asn ala	gly phe asp ile ile ile leu leu ser asp leu asm ala tyr l	leu asn ala tyr leu asn gln lys gly glu leu asp
! !	27		301/101	
AGA AAA ATA GGA	GAT TAT AAC AAA AA	ຊູ	NG GCA AAA TAT GTT TAT GGA AGT GAA TTX	CTG AAT GTC TAT
arg lys ile gly	glu ile arg lys ile gly asp tyr asn lys lys val phe glu	ala	met gly leu lys ala lys tyr val tyr gly ser glu phe gln leu asp lys asp tyr thr	gin leu asp lys asp tyr thr leu asn val tyr arg
	38		421/141	1
TTA AAA ACT ACC	TTA AAA AGA GCA AG	8	ha gag gat gaa aat cca aag git gct ga	STT AAT
leu lys thr thr	leu lys arg ala ar	glu	ng glu asp glu asn pro lys val ala glu	val asn asp
	51		541/181	
GGC GTT GAT GTT	CAG GTT GGA GGG AN	Z	ra gca agg gag ctt tta cca aaa aag gt	AAC CCT GTC TTA ACG GGT TTG
alv val asp val	oln val olv olv me	et glu gln arg lys ile his met le	arg lys ile his met leu ala arg glu leu leu pro lys lys val val cys ile his	asn pro val leu thr gly
			661/221	
הפש אדם אשם אפד	TET TEA AAA GGG AA	GTT GAT GAC TCT	TCT CCA GAA GAG ATT AGG GCT AAG ATA AAG AAJ	SCT GGA GTT GTT GAA GGA AAT
glv lvs met ser	gly glu gly lys met ser ser ser lys gly asn phe ile	ala val asp asp ser	pro glu glu ile arg ala lys ile lys lys ala tyr cys pro ala gly val	ala tyr cys pro ala gly val val glu gly asn pro
	32		781/261	
השה הכה שתם המה	TAC THE CITY GAA TA	ACC ATA AAA AGG CCA	AA AAA TIT GGT GGA GAT TIG ACA GIT AA	AT GAG GAG TTA GAG AGT
glu ile ala lys	tyr phe leu glu th	yr pro leu thr ile lys arg pro g	the mer glu ile ala lys tyr phe leu glu tyr pro leu thr ile lys arg pro glu lys phe gly gly asp leu thr val asn ser tyr glu glu	yr glu glu leu glu ser leu phe lys asn
	160	71/291	901/301	
CAT CCA ATG GAT	TTA AAA AAT GCT G	TA GCT GAA GAA CTT ATA AAG ATT T	pa gag cca att aga aag aga tta (seq ii) NO:3)
his nro mer agn	len lvs asn ala va	al alardu olu leu ile lvs ile lo	au glu pro ile arg lys arg leu (SEQ I) NO:1)